

ABSTRACT

A cradle for receiving an electronic device is capable of coupling to devices having different form factors. Multiple latches, each having a common mechanical connection mechanism to the common base, are provided for accommodating the multiple form factors. Each

5 latch includes a clasp for coupling to the electronic device. In one embodiment, the latches include clasp arms of varying lengths to accommodate the multiple form factors. In another embodiment, the latches include geometrically dissimilar clasps for coupling to the multiple form factors. The latches are detachable from the body. When one latch is coupled to the body, the cradle is suitable for receiving an electronic device having a first form factor. When that latch is

10 decoupled, and a second, different latch is coupled to the body, the cradle is suitable for receiving an electronic device having a second form factor. As such, a single base may be used with multiple electronic devices simply by changing latches.